Form PTO-1449	U.S. Department of Commerce		Atty. Docket No. Serial No.: Officiowit				20 P.T.	
ev. 2-32) Patent & Trademark Office		Q67038						
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Applicant: Nicolas LE SAUZE, et al.				78 u 9/9	
			Filing Date: November 07, 2001	Group: Unknov	VID.		109	
		U.S. PAT	ENT DOCUMENTS					
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing D (if appropr		
			-	1		(
				ļ				
		ļ	_ 		<u> </u>			
		<u> </u>	_					
			_	+	 			
		ļ	-		 			
	 				 			
	-			1		·		
		 						
					1			
		FOREIGN P.	ATENT DOCUMENTS	·				
	Document	Date	Country	Class	Sub-	Translat	ion	
		V			class	Yes/N	0	
RZW	EP 0 852 437 A2	07/08/98	Europe			YES		
X200								
X2 W					L			
<u> </u>								
X2.00								
X2 W				·				
X2 V				·				
X								
X2.00								
X2 00			ag Author Title Date Pe		Etc.)			
	OTHER DOCUME	ENTS (Including	ng Author, Title, Date, Pe	ertinent Pages		A Deales Control		
	OTHER DOCUME MAENO Y ET AL: "A	ENTS (Includin 2.56-TB/S Mu	ultiwavelength and Scalal	ertinent Pages	abric for Fas			
	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo	ENTS (Includin 2.56-TB/S Mu		ertinent Pages	abric for Fas			
	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182	ENTS (Including 2.56-TB/S Monics Technology	ultiwavelength and Scalal gy Letters, IEEE Inc. Ne	ertinent Pages ble Switch-Fa w York, US,	abric for Fas vol. 10, no.	8, August 1, 19	98,	
	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A	ENTS (Including 2.56-TB/S Monics Technology L: "Wavelength"	ultiwavelength and Scalategy Letters, IEEE Inc. Ne	ortinent Pages ble Switch-Fa w York, US,	abric for Fas vol. 10, no. tching" Journ	8, August 1, 19	98,	
	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev	ENTS (Including 2.56-TB/S Manics Technology AL: "Wavelenger York, US, von	ultiwavelength and Scalal gy Letters, IEEE Inc. Ne	ortinent Pages ble Switch-Fa w York, US, I Packet Swit 998, pages 2	abric for Fas vol. 10, no. tching" Journ 095-2108	8, August 1, 19	998, ve	
QZW QZW QZW	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa	ENTS (Including 2.56-TB/S Mapping Technology York, US, volume 1.50-1.50 Margine 1.50 Margine 1.5	ultiwavelength and Scalate gy Letters, IEEE Inc. Ne gth Conversion in Optica bl. 16, no.12, December 1	ortinent Pages ole Switch-Fa w York, US, I Packet Swi 1998, pages 2 velength Sta	abric for Fas vol. 10, no. tching" Journ 1095-2108 r Network (F	8, August 1, 19 nal of Lightwa POIMS NET) F	ve For	
	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa	ENTS (Including 2.56-TB/S Mapping Technology York, US, volume 1.50-1.50 Margine 1.50 Margine 1.5	ultiwavelength and Scalal egy Letters, IEEE Inc. Ne gth Conversion in Optica ol. 16, no.12, December 1 Interconnecting Multiwa	ortinent Pages ole Switch-Fa w York, US, I Packet Swi 1998, pages 2 velength Sta	abric for Fas vol. 10, no. tching" Journ 1095-2108 r Network (F	8, August 1, 19 nal of Lightwa POIMS NET) F	ve For	
	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa High-Capacity Switching	ENTS (Including 2.56-TB/S Mapping Technology York, US, volume 1.50-1.50 Margine 1.50 Margine 1.5	ultiwavelength and Scalal egy Letters, IEEE Inc. Ne gth Conversion in Optica ol. 16, no.12, December 1 Interconnecting Multiwa	ortinent Pages ole Switch-Fa w York, US, I Packet Swi 1998, pages 2 velength Sta	abric for Fas vol. 10, no. tching" Journ 1095-2108 r Network (F	8, August 1, 19 nal of Lightwa POIMS NET) F	ve For	
QZW QZW QZW	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa High-Capacity Switchin 1804-1806.	ENTS (Including 2.56-TB/S Mapping Technology York, US, volume 1.50-1.50 Margine 1.50 Margine 1.5	ultiwavelength and Scalal egy Letters, IEEE Inc. Ne gth Conversion in Optica ol. 16, no.12, December 1 Interconnecting Multiwa s Letters, IEE Stevenage,	ertinent Pages ole Switch-Fa w York, US, I Packet Swi 998, pages 2 velength Star GB, vol. 32,	abric for Fas vol. 10, no. tching" Journ 1095-2108 r Network (F	8, August 1, 19 nal of Lightwa POIMS NET) F	ve For	
22W Q3W Q2W	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa High-Capacity Switching	ENTS (Including 2.56-TB/S Mapping Technology York, US, volume 1.50-1.50 Margine 1.50 Margine 1.5	ultiwavelength and Scalal egy Letters, IEEE Inc. Ne gth Conversion in Optica ol. 16, no.12, December 1 Interconnecting Multiwa	ertinent Pages ole Switch-Fa w York, US, I Packet Swi 998, pages 2 velength Star GB, vol. 32,	abric for Fas vol. 10, no. tching" Journ 1095-2108 r Network (F	8, August 1, 19 nal of Lightwa POIMS NET) F	ve For	
(22W QZW QZW EXAMINER: [XM	OTHER DOCUME MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa High-Capacity Switchin 1804-1806.	ENTS (Including 2.56-TB/S Manics Technology York, US, volarallel-Opticaling" Electronics	ultiwavelength and Scalal pgy Letters, IEEE Inc. Ne gth Conversion in Optica pl. 16, no.12, December 1. Interconnecting Multiwas Letters, IEE Stevenage, DATE CONSIDERE	rrtinent Pages ble Switch-Fa w York, US, I Packet Swi 998, pages 2 velength Star GB, vol. 32,	abric for Fas vol. 10, no. tching" Journ 095-2108 r Network (F no. 19, Sept	8, August 1, 19 nal of Lightwa POIMS NET) F ember 12, 199	998, ve For 6, page	